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APPLICATION N	Ю.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/080,059		02/19/2002	Ning Bi	010563	8572
23696	7590	11/03/2004		EXAMINER	
Qualcon			LERNER, MARTIN		
Patents D 5775 Mor	rehouse D	rive	ART UNIT	PAPER NUMBER	
San Diego, CA 92121-1714				2654	7
				DATE MAILED: 11/03/2004	, <i>'</i>

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/080,059	BI ET AL.				
Office Action Summary	Examiner	Art Unit				
	Martin Lerner	2654	-			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a within the statutory minimum of the fill apply and will expire SIX (6) MC cause the application to become.	a reply be timely filed hirty (30) days will be considered timely. DNTHS from the mailing date of this commu ABANDONED (35 U.S.C. § 133).	inication.			
Status						
Responsive to communication(s) filed on This action is FINAL. 2b)⊠ This Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal ma		erits is			
Disposition of Claims						
4) Claim(s) 1 to 35 is/are pending in the application 4a) Of the above claim(s) is/are withdraw 5) Claim(s) 1 to 7, 9 to 16, 18 to 25, 27 to 30, and 6) Claim(s) 8, 17, 26, 31 and 35 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	vn from consideration. <u>I 32 to 34</u> is/are allowed					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on 23 September 2003 is/a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	are: a)⊠ accepted or b drawing(s) be held in abey tion is required if the drawi	ance. See 37 CFR 1.85(a). ng(s) is objected to. See 37 CFR 1	.121(d).			
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureat* See the attached detailed Office action for a list	s have been received. s have been received in rity documents have bee u (PCT Rule 17.2(a)).	Application No en received in this National Sta	n ge			
Attachment(s) 1) ☒ Notice of References Cited (PTO-892) 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) ☒ Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 6.	Paper N	v Summary (PTO-413) o(s)/Mail Date f Informal Patent Application (PTO-15	2)			

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DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 8, 17, 26, 31, and 35 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Boss et al.* in view of *Matsumoto*.

Concerning independent claims 8, 17, and 26, *Boss et al.* discloses a method, program, and circuitry for performing the steps of:

"receiving signals including: a pitch signal comprising a representation of fundamental frequency of the input speech signal" – pitch detector 56 receives each phoneme pattern on line 52 from speech analyzer 48 and estimates the pitch (fundamental frequency F₀) of the phoneme represented by the received phoneme pattern (column 6, lines 21 to 43: Figure 4);

"receiving user selection of at least one of multiple voice fonts each specifying a [manner of modifying the formants signal and] a different manner of modifying the pitch signal" – the data stream from encoder 68 can include the designated input font and a designated output font, or voice font IDs identifying input and output voice fonts; the designated output voice font identifies the voice font which should be used when playing

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back or reconstructing the original speech signal which was received on line 44 (column 7, lines 23 to 45: Figure 4); synthesizer 98 adjusts or modifies the relative pitch value provided on signal 90; different voice fonts can have different spacings between quantized levels, and different average pitches (frequencies) (column 8, lines 2 to 63: Figure 5);

"modifying the received signals as specified by the selected voice font" – decoder 84 detects the voice fonts or voice font IDs received on line 81; decoder 84 selects the designated output voice font received on line 81 for use in speech decoding and reconstruction by outputting the corresponding voice font ID on line 86; synthesizer 98 receives voice font IDs for the speech sample over line 86 and selects the voice font corresponding to the designated output voice font to use as a dictionary for speech reconstruction (column 8, lines 2 to 63: Figure 5);

"providing an output of the received signals as modified" – the modified output phonemes are output from synthesizer 98 on line 102; D/A converter 104 converts the digitized speech signal received on line 102 to an analog speech signal output on line 106; analog speech signal on line 106 is input to speaker 108 for output as audio which can be heard (column 9, lines 16 to 21: Figure 5).

Concerning independent claims 8, 17, and 26, the only elements omitted by *Boss et al.* are "receiving signals including: a formants signal representative of an input speech" and "receiving user selection of . . . a manner of modifying the formants signal". *Boss et al.* discloses a conventional way of modifying a speech signal with a voice font through parameters including pitch, duration, and amplitude, but omits

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modifying a speech signal through formants. However, formants are a well known characteristic of a speech signal that represent the sound of vocal tract harmonics. Matsumoto teaches a formant converting apparatus modifying a singing voice to emulate a model voice. Specifically, an analyzing section sequentially analyzes a collected singing voice to extract therefrom actual formant data representing the resonant characteristics of a singer's own vocal organ, and a sequencer section operates in synchronization with progression of the singing voice for sequentially providing reference formant data which indicates a vocal quality of a model voice which is arranged to match the progression of the singing voice. (Column 1, Line 60 to Column 2, Line 11) The objective is to provide a karaoke apparatus with a voice signal converting apparatus that alters the voice quality as well as the pitch frequency of a karaoke singer's voice to improve pleasantness to the ear. (Column 1, Lines 29 to 53) It would have been obvious to one having ordinary skill in the art to analyze a voice signal to receive a formants signal representative of an input speech and modify the formants signal as taught by Matsumoto in the speech encoding and speech decoding method with voice fonts of Boss et al. for the purpose of providing a voice signal converting apparatus that alters the voice quality as well as the pitch frequency to obtain a pleasant singer's voice for karaoke.

Concerning independent claims 31 and 35, *Boss et al.* further discloses a communications device, comprising:

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"a transceiver coupled to an antenna" – the data stream output from encoder 68 is transmitted to a remote user or addressee via transmission medium 74; transmission medium 74 can be a wireless communications link (column 7, lines 45 to 53: Figures 4 and 5); implicitly, a wireless communications link requires an antenna to transmit and receive the data stream;

"a speaker" – a computer system implementing speech encoding includes speaker 126 for outputting audio (column 9, lines 46 to 64: Figure 6);

"a microphone" – a computer system implementing speech encoding includes microphone 128 for inputting speech (column 9, lines 46 to 64: Figure 6);

"a user interface" – personal computer system 120 includes monitor 124 for displaying text and graphics, a keyboard 130, and a mouse 132 (column 9, lines 46 to 64: Figure 6);

"a manager coupled to components including the transceiver, speaker, microphone, and user interface to manage operation of the components" – HDD 136 stores an operating system, such as Windows 95[®] and one or more application programs (column 9, line 65 to column 10, line 9: Figure 6); implicitly, an operating system manages operation of components.

Allowable Subject Matter

- 3. Claims 1 to 7, 9 to 16, 18 to 25, 27 to 30, and 32 to 34 are allowed.
- 4. The following is a statement of reasons for the indication of allowable subject matter:

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Regarding independent claims 1, 10, 19, 28, and 32, the prior art does not disclose or suggest a method and apparatus for speech signal conversion, where a voicing signal is used in addition to pitch, formants, and gain, to synthesize a converted speech signal with voice fonts.

Regarding independent claims 9, 18, 27, 29, 30, 33, and 34, the prior art does not disclose or suggest a method and apparatus for speech signal conversion, where linear predictive coding yields a formants output and a residual signal, in addition to a voicing signal, pitch, formants, and gain, to synthesize a converted speech signal with voice fonts.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Martin Lerner whose telephone number is (703) 308-9064. The examiner can normally be reached on 8:30 AM to 6:00 PM Monday to Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richemond Dorvil can be reached on (703) 305-9645. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR.

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ML 10/25/04

Martin Lerner

Examiner

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